

## EXERGEN GLOBAL EXPANDS PRESENCE IN ISRAEL; EMPOWERS ROBOTICS & AUTOMATION TO BE THE DISTRIBUTOR OF ITS THERMAL SENSOR SOLUTIONS IN ISRAEL

**Engineering experts at Robotics & Automation will partner with Exergen Global to develop custom thermal solutions for OEMs throughout Israel**

**WATERTOWN, Mass. and ZIJTAART, the Netherlands, May 29, 2018** - Exergen Global announced today that Robotics & Automation is an official distributor of Exergen's infrared non-contact temperature sensors in Israel. Robotics & Automation established in 1987 to provide engineering solutions for OEM companies such as IBM and Intel, partners with Exergen Global to uncover new OEM opportunities for Exergen's thermal management solutions. Robotics & Automation will offer Exergen's complete line of non-contact IRt/c sensors to a range of industries, including medical, aesthetical, printing, plastics, and industrial.

"With its long-standing engineering expertise, Robotics & Automation is the perfect partner for Exergen Global. They bring the ideal customer-first philosophy, skill-set and regional knowledge needed to help us add to our existing OEM customer base in Israel," said Bram Stelt, Director Large Accounts of Exergen Global. "Israel's robust and growing manufacturing market has more than ample demand for thermal sensor solutions, and we are excited to partner with Robotics & Automation to expand our presence there."

"Robotics & Automation has always been dedicated to providing long-term solutions – we don't just simply move boxes," said Zvi Fund, CEO of Robotics & Automation. "Like the engineers at Exergen Global, we relish the challenge of solving customers' problem with best-in-class, guaranteed solutions. We're thrilled to be partnering with the great people at Exergen Global and look forward to jointly working with OEMs in Israel and employing Exergen's unique solutions to solve their thermal management challenges."

### Exergen's IRt/c product line includes:

- **Precalibrated IRt/cs:** The world's only self-powered infrared thermocouple. Best for low temperatures (< 500 °F) and non-metal or coated metal surfaces.
- **Microscanners:** The world's only NIST traceable IR thermometer. Measures non-contact or contact to achieve true accuracy on non-metal or coated metal surfaces from temperature ranges of -50 to 1600 °F. Remote sensor versions are also available.
- **Adjustable IRt/cs:** A self-powered, infrared thermocouple that is field calibrated. High temperatures (up to 5000 °F) and metal surfaces can be measured. Special optics available for small spots and far distances (up to 100:1).
- **Thermal Switches:** The SnakeEye thermal switch can detect presence of hot objects (such as hot melt adhesive, labels, laser engravings, seals, and pressed fit parts) with its photocell-like, thermally sensitive, fast switch.

Exergen holds more than 75 patents in the field of non-contact IR temperature sensors, and offers the industry's only self-powered IRt/cs. Its sensors have mean-time-between-failure (MTBF) rates of a thousand years, deliver accuracy of within 0.01C., and have high repeatability, 0.0001°C resolution, and response times between 50 and 150 milliseconds.

**About Robotics & Automation**

Founded in 1987, and based in Holon, Israel, Robotics & Automation provides complete solutions to control heat, pressure, flow and vacuum systems for machines and robots.

**About Exergen Corporation and Exergen Global**

Exergen Corporation, the global leader in industrial and medical non-invasive temperature technology, provides non-invasive temperature measurement devices providing lower cost, higher accuracy, less invasiveness, and greater reliability than ever previously possible. Exergen is well-known for its award-winning temporal artery thermometer in the healthcare and consumer market. The company was founded by Harvard Research scientist Dr. Francesco Pompei who holds over 75 patents. Exergen Corporation is based in Watertown, Massachusetts, U.S. Exergen Global, an HP Strategic Partner for 2017, is the worldwide solutions provider of Exergen Corporation's industrial non-contact infrared temperature sensor solutions and the recipient of the 2015 Global Frost & Sullivan Entrepreneurial Company of the Year Award (<http://bit.ly/2pYfsy4>).

For more information, visit:

[www.exergenglobal.com](http://www.exergenglobal.com)

Email: [office@exergenglobal.com](mailto:office@exergenglobal.com)

Or call: +1 617-649-6322

Press Contacts:

Ellen Minkels

[eminkels@exergenglobal.com](mailto:eminkels@exergenglobal.com)

---

**Exergen Global offices:**

The Netherlands  
Pastoor Clercxstraat 26  
5465 RH Veghel  
Tel: +31 (0)413 376 599  
Fax: +31 (0)413 379 310

USA  
400 Pleasant Street  
Watertown, MA 02472  
Tel: +1 617 649 6322  
Fax: +1 617 923 9911

[office@exergenglobal.com](mailto:office@exergenglobal.com)  
[www.exergenglobal.com](http://www.exergenglobal.com)